

661 ANDERSEN DRIVE - PITTSBURGH, PENNSYLVANIA 15220 (412) 921-7090

C-49-10-3-072

October 8, 1993

Mr. Jim Colter (Code 1823)
Remedial Project Manager
Northern Division
Naval Facilities Engineering Command
10 Industrial Highway, MS#82
Lester, Pennsylvania 19113

Reference: Contract No. N62472-90-D-1298, CTO No. 0089

Subject: Status of Residues, Tanks, and Drums Remaining at

the Site (10/01/93)

NWIRP Bethpage, New York

Dear Mr. Colter:

Please find attached a summary of the residues, tanks, and drums remaining at the site as of October 1, 1993. These residues were generated during the Phase 1 and Phase 2 Remedial Investigations at the site. Also provided in the attachment is a summary of planned activities to address these materials.

If have any questions or require additional information, please call me at (412) 921-8375.

Very truly yours,

David D. Brayack, P.E.

Project Manager

/DDB

cc: Mr. R. Boucher (Navy) w/o attachment

Mr. D. Rule (Navy) w/o attachment

Mr. J. Trepanowski (HNUS) w/o attachment

Ms. D. Wroblewski (HNUS)

Ms. P. Patton (HNUS) w/o attachment

File: 1953

RESIDUES, TANKS, AND DRUMS REMAINING (OCTOBER 1, 1993) REMEDIAL INVESTIGATION/FEASIBILITY STUDY NWIRP BETHPAGE, NEW YORK

Item	Quantity	Planned Activity
55-Gallon Drums - Full of Soil Residues. - HN-2783 - SB-121	3 drums 2 drums	Drum contents will be addressed during remediation. HN-27S3 may contain elevated levels of volatile organics. SB-121 has been retained because it is immediately adjacent to the surface soil sample location with the most significant PCB concentration (1,470 mg/kg).
55-Gallon Drums - Full of PPE and general trash.	8 drums	Once the ambient temperature drops below 50°F, drums contents will be placed in Grumman trash receptor. Activity will occur next time HNUS is present at the facility, likely at the start of the NWIRP Calverton Activities.
55-Gallon Drums - Empty	50 to 60 drums	Drums formerly contained soil cuttings and decontamination fluid. Drums will be taken to NWIRP Calverton for use during the RFA/RFI field activities near the start of these field activities.
1,000- to 3,000-Gallon Tanks - Each tank contains 100 to 300 gallons of Sludge.	6 tanks	Sludge (tested to be clean) was left in tanks to provide weight. Tanks will be flushed with water at Site 1 to remove residual solids and then taken with the empty drums to the NWIRP Calverton.